Amendments to the Specification

Please replace the paragraph bridging pages 14 and 15 with the following amended paragraph:
(0013)

As commercial products of these compounds (e), for example, the following trade names are included: bisphenol-A-type epoxy resin such as Epikote 828, Epikote 1001, Epikote 1002, Epikote 1003 and Epikote 1004 (all produced from Japan Epoxy Resins Co., Ltd.), Epomic R-140, Epomic R-301 and Epomic R-304 (all produced from Mitsui Chemicals, Inc.), DER-331, DER-332, DER-324 (all produced from Dow Chemicals Co., Ltd.), Epiclon 840 and Epiclon 850 (all produced from Dainippon Ink & Chemicals, Inc.), UVR-: 6410 (produced from Union carbide Corp.) and YD-8125 (produced from Tohto Kasei Co., Ltd.), a bisphenol-F-type epoxy resin such as UVR-6490 (produced from Union carbide Corp.), YDF-2001, YDF-2004 and YDF 8170 (all produced from Tohto Kasei Co., Ltd.), Epiclon 830 and Epiclon 835 (all from Dianippon produced Ink & Chemicals, Inc.); hydrogenated bisphenol-A-type epoxy resin such as HBPA-DGE (produced from Maruzen Petrochemical Co., Ltd.) Rikaresin HBE-100 (produced from New Japan Chemical Co., Ltd.); a brominated bisphenol-A type epoxy resin such as DER-513, DER-514 and DER-542 (all produced from

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Chemicals Co., Ltd.); an alicyclic diepoxy compound such as Celloxide 2021 (produced from Daicel Chemical industries, Ltd.), Rikaresin DME-100 (produced from New Japan Chemical Co., Ltd.) and EX-216 (produced from Nagase Chemtex Corp.); an aliphatic diglycidyl ether compound such as ED-503 (produced from Asahi Denka Co., Ltd.), Rikaresin W-100 (produced from New Japan Chemical Co., Ltd.), EX-212, EX-214 and EX-850 (all produced from Nagase Chemtex Corp.); a polysulfide-type diglycidyl ether compound such as FLEP-50, FLEP-60 (all produced from Toray Finechemicals Co., Ltd.); and a bixylenol-type epoxy resin such as \frac{\text{YX4000}}{\text{YX-4000}} \frac{\text{YX-4000}}{\text{Corp.}} (produced from Japan Epoxy Resins Co., Ltd.).

Please insert the following new paragraph between paragraphs (0014) and (0015) on page 15:

A more preferable polyol compound (c) containing an unsaturated group is a polyol compound (c) containing an unsaturated group, obtained from a bisphenol-A-type epoxy resin or a bixylenol-type epoxy resin (an (e) component) and (meth) acrylic acid (as an (f) component) which may be substituted with a phenyl group.

Please delete the paragraph bridging pages 17 and 18.